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Title: WO9523867A1: INTEGRATIVE RECOMBINANT ADENOVIRUSES, PREPARATION THEREOF AND THERAPEUTICAL USES THEREOFIF

Recombinant defective adenovirus contg. integratable expression Derwent Title: cassette - for use in gene therapy to express protein, antigen or anti:sense nucleic acid, also for prodn. of recombinant adeno-

associated viruses [Derwent Record]

RESEARCH

WO World Intellectual Property Organization (WIPO) Country:

Kind: A1 Publ.of the Int.Appl. with Int.search report i

Inventor: **DENEFLE, Patrice**;

LATTA, Martine:

PERRICAUDET, Michel; VIGNE, Emmanuelle;

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> **DENEFLE**, Patrice LATTA, Martine PERRICAUDET, Michel VIGNE, Emmanuelle

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1995-09-08 / 1995-02-28 Published / Filed:

> WO1995FR0000233 Application

Number:

C12N 15/86; A61K 48/00; C12N 7/01; A61K 39/235; C12N 5/10;

C12N 15/12;

C07K14/775; C12N7/04A; C12N15/861; C12N15/864A; ECLA Code:

1994-03-03 FR1994000002445 **Priority Number:**

> Recombinant adenoviruses comprising a cassette which can be Abstract:

> > integrated into the genome of infected cells, the preparation thereof, pharmaceutical compositions containing same, and uses of said adenoviruses, are disclosed. The cassette particularly contains at

least one inverted terminal repeat (ITR) of an AAV and a

heterologous DNA sequence. [French]

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Description Expand description

+ ADENOVIRUS RECOMBINANTS

INTEGRATIFSt LEUR PREPARATIONET LEUR UTILISATION THERAPEUTIQUE, La présente invention concerne des vecteurs recombinants d'origine virale etleur utilisation thérapeutique. Plus particulièrement, elle concerne des adénovirusrecombinants comportant une cassette capable de s'intégrer dans le génome descellules infectées. L'invention concerne également la préparation de ces vecteurs, lescompositions pharmaceutiques les contenant et leur utilisation pour le transfert degènes in vitro, ex vivo et in vivo, notamment dans le cadre de thérapies génique etcellulaire.

+ DESCRIPTION

+ ADENOVIRUS RECOMBINANTS

INTEGRATIFSt LEUR PREPARATION ET LEUR UTILISATION THERAPEUTIQUE, La présente invention concerne des vecteurs recombinants d'origine virale et leur utilisation thérapeutique. Plus particulièrement, elle concerne des adénovirus recombinants comportant une cassette capable de s'intégrer dans le génome des cellules infectées. L'invention concerne également la préparation de ces vecteurs, les compositions pharmaceutiques les contenant et leur utilisation pour le transfert de gènes in vitro, ex vivo et in vivo, notamment dans le cadre de thérapies génique et cellulaire.

+ DESCRIPTION

First Claim:

Show all claims 1.Adénovirus recombinant défectif comprenant une cassette capable des'intégrer dans le génome des cellules infectées.

[French] †

Forward References:

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Buy PDF	Patent	Pub.Date	Inventor	Assignee	Title
丛	<u>US6805858</u>	2004-10-19	Zhang; Wei-Wei	Board of Regents, The University of Texas System	Methods for the administration of a p53
丛	US <u>679</u> 77 <u>0</u> 2	2004-09-28	Roth; Jack A.	Board of Regents, The University of Texas System	Methods and com comprising DNA c agents and P53
占	US6752987	2004-06-22	Hammond; H. Kirk	The Regents of the University of California	Adenovirus encod adenylylcyclase (/
A	US <u>6740320</u>	2004-05-25	Zhang; Wei-Wei	Board of Regents, The University of Texas System	Recombinant P53 methods and com
占	US65 <u>11</u> 847	2003-01-28	Zhang; Wei-Wei	Board of Regents, The University of Texas System	Recombinant p53 methods and com
丛	US <u>648</u> 5958	2002-11-26	Blanche; Francis		Method for produc recombinant aden
亼	US6468771	2002-10-22	Einerhand; Markus Peter	Introgene	Adeno-associated adenovirus chime recombinant virus for the integration genetic informatio

					chromosomal DN/ cells
A	<u>US6420170</u>	2002-07-16	Perricaudet; Michel	Aventis Pharma S.A.	Recombinant ade containing an indupromoter controlling of viral origin
囚	<u>US641</u> 0010	2002-06-25	Zhang; Wei-Wei	Board of Regents, The University of Texas System	Recombinant P53 compositions
A	<u>US6410029</u>	2002-06-25	Mukhopadhyay; Tapas	Board of Regents, The University of Texas System	2-methoxyestradic apoptosis in cance
Æ	<u>US6403370</u>	2002-06-11	Alemany; Ramon	GenStar Therapeutics Corporation	Oncolytic/immuno complementary-ad vector system
丛	<u>US6</u> 387368	2002-05-14	Wilson; James M.	The Trustees of the University of Pennsylvania	Hybrid adenovirus and methods of us
A	<u>US6251677</u>	2001-06-26	Wilson; James M.	The Trustees of the University of Pennsylvania	Hybrid adenovirus and methods of us
亼	US6238858	2001-05-29	Ramsey; William J.	The United States of America as represented by the Department of Health and Human Services	Transgenomic viru
冱	DE19933288A1	2001-01-18	Hallek, Michael, Prof. Dr.	MediGene AG	Strukturprotein vo assoziiertem Virus veränderter Antige Herstellung und V
占	<u>US6174871</u>	2001-01-16	Hammond; H. Kirk	The Regents of the University of California	Gene therapies fo cardiac function
丛	<u>US6132989</u>	2000-10-17	Kay; Mark A.	University of Washington	Methods and com for enhanced stab adenoviral DNA
A	US6127175	2000-10-03	Vigne; Emmanuelle	Rhone-Poulenc Rorer S.A.	Cells for the produrecombinant aden
丛	<u>US6083716</u>	2000-07-04	Wilson; James M.	The Trustees of the University of Pennsylvania	Chimpanzee ader vectors
A	US6063627	2000-05-16	McVey; Duncan L.	GenVec, Inc.	Methods and vect specific recombina
丛	US6054467	2000-04-25	Gjerset; Ruth A.	Sidney Kimmel Cancer Center	Down-regulation c repair to enhance to P53-mediated a
丛	US5871982	1999-02-16	Wilson; James M.	The Trustees of the University of Pennsylvania	Hybrid adenovirus and methods of us
			Wilson; James	The Trustees of	Method for expres

丛	US5866552	1999-02-02	М.		gene in the absen immune response
兦	US5856152	1999-01-05	Wilson; James M.	the University of	Hybrid adenovirus vector and method therefor
A	US5801030	1998-09-01	McVey; Duncan L.	GenVec, Inc.	Methods and vect specific recombina
丛	DE19608751A1	1997-09-11	Maass, Gerhard, Dr.	MediGene GmbH, 82152 Planegg, DE	Adeno-assoziierte Vektor zur Steiger Immunogenitaet v

⊘Other Abstract Info:

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